

Powersmiths RPP

Modular and compact remote power panels
with advanced monitoring features

from 42 to 164 circuits



Powersmiths RPP

Applications

- > Mission critical
- > IT / data centers
- > Commercial & industrial
- > Healthcare
- > Finance
- > Utility

Strong points

- > Tailored solution
- > Optimized configuration
- > Enhanced preventive maintenance
- > Safety first
- > Integrated best-in-class metering

Conformity to standards

- > UL 891 CSA 22.2
No. 244, File
E489575



Function

The **Powersmiths RPP** is highly configurable for a variety of panelboards, monitoring options, and preventative maintenance features. The RPP is available with voltage ratings of 208/120V, 415/240V, and 480/277V, with individual panelboard current ratings of 225, 250, and 400 Amps. Panelboard configurations include up to four (4) 42-circuit panels and up to two (2) 84-circuit panels. The RPP can be equipped with main panel monitoring, and branch circuit monitoring for current or full power. Surge protection options are available.

Advantages

Powersmiths modular configurable approach

- Enables tailoring to individual project requirements on a UL Listed platform
- Cost and delivery advantages associated with a standard product

The true front-only access

- Minimizes the installed footprint
- Leveraging the safer service and maintainability features

Best-in-class metering

- Using Socomec Digiware metering as standard (other if specified),
- Highest accuracy in the market: 0.5% at system level,
- Virtual monitor technology,
- Supporting data center application with energy efficiency management, electricity consumption analysis, and capacity planning.

Powersmiths RPP

Modular and compact remote power panels
with advanced monitoring features

from 42 to 164 circuits

Standard communication feature

- Modbus RTU
- Modbus TCP/IP
- BACnet IP
- SNMP
- Webserver (optional)

Enhanced maintainability

- Front accessible
- Robust design
- Front accessible controls

Technical data

Input

Rated voltage	208/120V, 415/240V or 480/277V
Rated frequency	60/50 Hz
Number of phase	3ph+G or 3ph+N+G
Feeds	Individual/Panel or common
Wiring	Bottom or top entry (per requirement)

Output

Output panelboards	Up to 8
Output circuits	Up to 168 (8*21)
Pannelbord type	225/400A MB; 208/120V, Type NQ (Square-D) 250/400A MB; 600/347V, Type NF (Square-D)
Wiring	Bottom, conduit connection box or top with conduit connection box
Neutral	100% or 200%
SPD	Up to 200kA/mode with Service Disconnect

Metering

Meter brand	Socomec Digiware or per specification
-------------	---------------------------------------

Mechanical Characteristics

Nema	Type 1
Temperature	Operating temperature: 0 to 40°C
Wiring	Wiring: braced, compression lugs (breakers/terminals excepted)
Dimensions	24"W x 12"D or 24"W x 24"D
Dimensions/Weight	450 to 650 lbs

Standard

Certification	UL 891
---------------	--------

Power monitoring

- Instantaneous, average, min and max values
- Voltage unbalance
- Neutral current (measured or calculated)
- Fast metrology RMS values
- Breaker status
- Branch circuit monitoring

Power quality

- Harmonic analysis (THD/individual) up to 63rd / only THDs
- Power quality events (sags, swells, interruptions, overcurrents)

Service organization

- Powersmiths provides start-up and commissioning support services
- 24/7 service support for all of North America

